

ABSTRACT OF THE DISCLOSURE

5 Stretch films which exhibit good puncture and impact
resistance while also exhibiting resistance to defect propagation are
desired. The films of the present invention have an ultimate stretch of
at least 200 percent , a dart impact strength of at least about 700
gms/mil and a catastrophic failure stretch of at least 95 percent of the
elongation to break value (CF of 5 or less). The films preferably
10 comprise at least 3 layers and preferably comprise at least 50 percent by
weight of polyethylene polymers.

SEQUENCE LISTING

Not Applicable